AMENDMENTS TO THE CLAIMS

Upon entry of the present amendment, the status of the claims will be as shown below.

This listing of claims replaces all previous versions and listings of the claims in the present application.

Listing of Claims

- 1. (Currently Amended) A display, comprising:
- a plurality of <u>light-emitters</u>, each <u>light-emitter</u> being a <u>pixel</u> <u>light-emitting devices</u>;

 <u>a plurality of switches corresponding to the plurality of light-emitters</u>, <u>which are switching</u>

 <u>units</u> operable to switch on and off <u>of the</u> respective <u>light-emitters</u> <u>light-emitting devices</u>;
 - a drive circuit operable to drive the plurality of switches switching units;
- a <u>displayer</u> display unit mounted with the <u>plurality of light-emitters</u> light-emitting devices and the <u>plurality of switches</u> switching units; and
- a <u>driver</u> drive unit disposed on an edge of the display unit <u>displayer</u> mounted with the drive circuit eireuits.
- 2. (Currently Amended) A display according to claim 1, wherein the <u>displayer display</u> unit is <u>comprises</u> a <u>flexible</u> sheet, <u>and</u> the <u>driver constitutes</u> drive unit is formed on a core <u>which</u> has a structure that is less flexible than the <u>displayer</u> unit on an edge of the <u>display</u> unit and having a hardness larger than the <u>display</u> unit.
- (Withdrawn) A display according to claim 2, wherein the drive unit is formed on the edge of the display unit, and the edge cures and becomes the core unit by forming the drive unit.

- 4. (Currently Amended) A display according to claim 2, wherein the core is provided with a core member fixed on the edge of the displayer, the core member being mounted in advance with the driver drive unit is fixed on the edge of the display unit as the core unit.
- (Withdrawn) A display according to claim 2, wherein the drive unit is formed in a state that the core member is fixed on the edge of the display unit as the core unit.
- 6. (Currently Amended) A display according to claim 2, wherein the plurality of switches comprise organic TFTs (Thin Film Transistors) an organic TFT (Thin Film Transistor) is used to the switching unit.
- (Currently Amended) A display according to claim 2, wherein the driver comprises a
 crystal type of CMOS-IC (Complementary Metal Oxide Semiconductor-Integrated Circuit)-is
 used to the drive circuit.
- (Currently Amended) A display according to claim 2, wherein the core unit is
 provided with a power supply that supplies electric power to the plurality of <u>light-emitters light-emitting devices</u>.
- (Previously Presented) A display according to claim 8, wherein the power supply comprises a battery.

- (Currently Amended) A display according to claim 9, <u>further comprising</u>: wherein the battery is charged from a solar battery or a sheet battery, which charges the battery.
- 11. (Currently Amended) A display according to claim 8, wherein the core unit is provided with a connector <u>having terminals</u> for supplying electric power from <u>an</u> outside <u>power</u> source to the power supply.
- 12. (Currently Amended) A display according to claim 2, wherein the drive circuit is provided with a data <u>setter</u> setting unit for setting [[a]] data for controlling the <u>plurality of switches switching unit</u>.
- 13. (Currently Amended) A display according to claim 12, wherein a device characteristic of the <u>plurality of switches</u> switching unit is different from a device characteristic of the data <u>setter setting unit</u>.
- (Currently Amended) A display according to claim 13, wherein the device characteristics <u>comprise</u> [[are]] operating frequencies.
- 15. (Currently Amended) A display according to claim 13, wherein the device characteristics comprise [[are]] an operating frequency, and a mechanical flexibility of a forming material forming the device.

- 16. (Currently Amended) A display according to claim 13, wherein a [[the]] data setting time per light-emitter light-emitting device of the data setter setting unit is not more than 1 percent of a [[the]] switching time per light-emitter light-emitting device of the a switch switching unit.
- 17. (Currently Amended) A display according to claim 12, further comprising: a <u>controller control unit</u> operable to control <u>a</u> [[the]] supply of electric power to the data setter <u>setting unit</u>.

wherein, in a case of inputting no data to the display for a specific time, the controller eontrol unit shuts off the supply of electric power to the data setter setting unit.

- 18. (Currently Amended) A display according to claim 12, further comprising:
- a <u>controller</u> eentrel unit operable to control <u>a</u> [[the]] supply of electric power to the data <u>setter</u> setting unit, responsive to at least two modes of a dynamic image mode for displaying [[a]] data inputted to the display on the <u>displayer</u> display unit as a dynamic image, and a static image mode for displaying the data as a static image; and
- a data latch unit operable to latch [[a]] data outputted from the data setter setting unit and output the latched data to the <u>plurality of switches</u> switching unit,

wherein, in the static image mode, after the data latch unit latches the data outputted from the data setter setting unit, by a [[the]] time when the data is inputted to the display unit, the controller data control unit shuts off the supply of electric power to the data setter setting unit.

19. (Currently Amended) A display according to claim 18, further comprising:

a storage unit for storing the data latched in [[by]] the data latch unit when the electric power supplied to the display is shut off,

wherein, when the electric power to be supplied to the display unit is shut off [[all]] and then supplied again, the controller controller supplies the electric power to each unit to the display in a state the same as before the supply of power is shut off, as well as setting [[set]] the data stored in the storage unit to the data latch unit.

20. (New) A display according to claim 1, wherein each of the plurality of lightemitters comprise organic material, each of the plurality of switches comprise organic material, and the drive circuit comprises inorganic material.